. \* PALM INTRANET

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## **Inventor Information for 10/535151**

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1	US	20061031	Internal	60/605.2	123/568.29;	Schmid; Wolfram
	7127893 B2		combustion engine comprising a		415/158	et al.
	•		compressor in the induction tract			
$\frac{1}{1}$	US	20061017	Exhaust gas	415/159	415/164;	Daudel; Helmut
	7121788		turbocharger for an		415/185;	et al.
	B2		internal combustion engine		415/204	,
1	US	20060711	Variable exhaust	60/602	415/163;	Sumser; Siegfried
1	7073334		gas turbocharger		415/62;	et al.
	B2				415/87;	
	TIO	20060520	Totamal	60/602	60/605.1 137/625.47	Schmid; Wolfram
1	US 7051527	20060530	Internal combustion engine	00/002	137/023.47	et al.
	B2		having an exhaust-			
			gas turbocharger			
1	US -	20060523	Exhaust-gas	60/602	415/157;	Fledersbacher;
	7047739 B2		turbocharger for an internal		415/193	Peter et al.
	DZ		combustion engine	,	,	
1	US	20060404	Exhaust-gas	60/602	415/163;	Sumser; Siegfried
1	7021057		turbocharger for an		415/164;	et al.
	B2	*	internal		417/407	
		,	combustion engine with variable	-)-		
			turbine geometry			
1	US	20060314	Exhaust-gas	60/602	415/114;	Sumser; Siegfried
1	7010916		turbocharger		415/175;	et al.
	B2				415/178; 416/97R;	
			,		417/406;	
			·		417/407	
1	US	20051025	Variable exhaust-	60/607	60/608;	Sumser; Siegfried
	6957 <u>5</u> 35 B2		gas turbocharger with an auxiliary		60/612	et al.
	שט		drive for an			
			internal			
			combustion engine			
1	US	20050215	Exhaust gas	60/602	415/150;	Finger; Helmut et
	6854272 B2		turbocharger for an internal		415/160; 415/191	al.
	1,52		combustion engine	•	113/171	·
1	US	20041228	Turbine for an	60/602	·415/158;	Sumser; Siegfried
	6834500		exhaust gas		415/191;	et al.
	B2	<u> </u>	turbocharger		417/407	

1	US 6813887 B2	20041109	Exhaust-gas turbocharger for an internal combustion engine, and method for operating a	60/611	123/559.1; 60/606; 60/607; 60/608	Sumser; Siegfried et al.
			turbocharged internal combustion engine			
1	US 6739134 B2	20040525	Exhaust gas turbocharger for an internal combustion engine	60/602	415/157; 415/158; 417/407	Fledersbacher; Peter et al.
1	US 6733236 B2	20040511	Compressor in a .turbocharger	415/204	138/39	Sumser; Siegfried et al.
1	US 6726441 B2	20040427	Compressor, in particular for an internal combustion engine	415/56.5	415/57.4; 415/58.3; 415/58.6	Sumser; Siegfried et al.
1	US 6694735 B2	20040224	Internal combustion engine with an exhaust turbocharger and an exhaust-gas recirculation device	60/605.2	123/559.1	Sumser; Siegfried et al.
1	US 6672061 B2	20040106	Internal combustion engine with an exhaust turbocharger and an exhaust-gas recirculation device	60/605.2	123/568.17; 60/602	Schmid; Wolfram et al.
1	US 6634174 B2	20031021	Exhaust gas turbocharger for an internal combustion engine and a corresponding method	60/611	60/602	Sumser; Siegfried et al.
1	US 6571558 B2	20030603	Exhaust gas turbocharger for an internal combustion engine	60/605.1	417/407; 60/607	Finger; Helmut et al.
1	US	20030429	Exhaust	415/166	415/157;	Fledersbacher;

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	6554568		turbocharger for an		415/159;	Peter et al.
					•	i cici ci ai.
	B2 .		internal		415/57.1;	
			combustion engine		415/58.4;	
					415/914;	
' '	4				417/407;	
					60/602	
1	US	20030429	Exhaust gas	60/605.1	415/203;	Loffler; Paul et
	6553762		turbocharger for an		415/204	al.
	B2		internal			
i	<i>B2</i>		combustion engine			
1	US	20030415	Exhaust-gas	60/602	415/150;	Schmidt; Erwin
1	6546728	20030413	turbocharger for an	00/002	415/159;	et al.
			internal		415/163;	ct al.
	B2		*		,	•
			combustion engine		415/164	
			and method of			
			operating an		·	
1			exhaust-gas		(0)	·
			turbocharger			
1	US	20030401	Internal	60/605.2	60/614;	Finger; Helmut et
	6539716		combustion engine		60/624	al.
	B2		with exhaust gas		·	
.		. •	turbocharger and			
	•		compound power			
.			turbine			,
1	US	20030325	Exhaust gas	60/602		Finger; Helmut et
	6536214		turbocharger for an			al.
	B2		internal			,
			combustion engine	·		
1	US	20021224	Turbocharged	60/602	123/320	Schmidt; Erwin
*	6497097	2002122.	engine having		120.020	et al.
	B2		engine			
	DZ		compression			•
			_			
1	US	20021119	braking control	60/605.1	60/608	Fledersbacher;
1	6481205	20021119	Exhaust gas	00/003.1	00/008	Peter et al.
			turbocharger for an			reter et al.
	B2 .	•	internal			
			combustion engine			
1			and a method for			
			operating an			,
.		•	<b>-</b>			
1	US	20021022	Spark-ignition	123/301	123/302;	Fledersbacher;
	6467454		internal		123/306;	Peter et al.
	B1		combustion engine		123/308	
1	US	20021001	Exhaust-gas	60/605.3	417/407;	Fledersbacher;
	6457311				60/605.1	Peter et al.
	6467454 B1 US		exhaust gas turbocharger Spark-ignition internal combustion engine		123/306; 123/308 417/407;	Peter et al. Fledersbacher;

	D2		:41		-	<del> </del>
	B2		internal combustion engine			
1	US 6443696 B1	20020903	Exhaust gas turbocharger turbine	415/157	415/150; 60/602	Erdmann; Wolfgang et al.
1	US 6435167 B1	20020820	Exhaust gas turbocharger	123/568.12	415/160; 60/602; 60/605.2	Finger; Helmut et al.
1	US 6378307 B1	20020430	Internal combustion engine with an exhaust gas turbocharger, and associated method	60/605.2	123/559.1; 60/602; 60/611; 60/612	Fledersbacher; Peter et al.
1	US 6378305 B1	20020430	Internal combustion engine having an exhaust-gas turbocharger and a method for operating same	60/602	415/159; 415/160; 415/163; 415/164; 60/600; 60/605.1; 60/605.2	Sumser; Siegfried et al.
1	US 6318084 B1	20011120	Internal- combustion engine having an engine braking device	60/602	123/321; 123/322; 701/102	Schmidt; Erwin et al.
1	US 6314736 B1	20011113	Exhaust gas turbine of a turbocharger for an internal combustion engine	60/602	415/148; 60/605.2	Daudel; Helmut et al.
1	US 6295814 B1	20011002	Internal- combustion engine with an exhaust gas turbocharger	60/602	123/564; 60/600; 60/601; 60/603; 60/624	Schmidt; Erwin et al.
1	US 6269643 B1	20010807	Turbocharger system for internal combustion engines	60/602	123/559.1; 415/164; 415/204; 415/206	Schmidt; Erwin et al.
1	US 6263673 B1	20010724	Method for operating a supercharged internal combustion engine and device for this purpose	60/612	123/562; 60/602	Schmidt; Erwin et al.

1	US	20010717	Multi-cylinder	60/602	415/42;	Daudel; Helmut
*	6260358	20010717	internal		415/45;	et al.
	B1		combustion engine		60/605.1	
			with an exhaust-			
			gas turbocharger			
1	US	20010710	Turbocharger	60/602	123/559.1;	Schmidt; Erwin
	6256991		system for internal		415/158;	et al.
	B1		combustion engine		415/164	
1	US	20010626	Method of	73/119R	73/117.3	Honold; Martin et
-	6250145		operationally			al.
	B1		testing an exhaust			
			gas turbocharger			
			having a variable			
			turbine geometry			
1	US	20010501	Exhaust gas	415/158	29/889.1;	Loeffler; Paul et
	6224333		turbocharger for an		29/889.2;	al.
	B1		internal-		60/602	
			combustion engine			
1	US	20010501	Engine-braking	60/602	123/564;	Erdmann;
	6223534		arrangement for an		415/150;	Wolfgang et al.
	B1		internal		415/151;	
	4		combustion engine		415/157;	9
			with an exhaust-		415/167	
		·	gas turbocharger			
1	US .	20010424	Engine braking	60/602	123/322;	Schmidt; Erwin
	6220032		process for a		415/158;	et al.
	B1		supercharged		415/164	
			internal-			
			combustion engine			
1	US	20010424	Exhaust gas	60/602	415/157;	Daudel; Helmut
	6220031		turbocharger for an		415/158;	et al.
	B1		internal-		415/159;	
	•		combustion engine		415/160;	
			and method of		415/164;	
			operating same		415/204;	
					415/206	
1	US	20010417	Exhaust gas re-	60/605.2	60/602	Daudel; Helmut
	6216459		circulation			et al.
_	B1	00010100	arrangement	50/50 - 5	100/000	70 11 77 1
1	US	20010403	Exhaust	60/605.2	123/322;	Daudel; Helmut
	6209324	•	turbocharger		123/568.15;	et al.
	B1	4			415/157;	
					415/158;	
			,		415/160;	
					415/164;	
	1				60/602;	

					60/611	·
1	US 6209323 B1	20010403	Motor vehicle engine brake control method	60/602	180/197	Schmidt; Erwin et al.
1	US 6202414 B1	20010320	Method and apparatus for regulating a supercharged internal combustion engine	60/612	60/605.2	Schmidt; Erwin et al.
1	US 6167703 B1	20010102	Internal combustion engine with VTG supercharger	60/599 	60/602; 60/605.1	Rumez; Werner et al.
1	US 6164249 A	20001226	Piston for an internal combustion engine	123/41.35		Honold; Martin et al.
1	US 6102146 A	20000815	Method of adjusting the engine braking performance of a supercharged internal-combustion engine	180/197	123/322; 60/602	Schmidt; Erwin et al.
1	US 6101812 A	20000815	Motor brake arrangement for a turbocharged engine	60/602		Schmidt; Erwin et al.
1	US 6050775 A	20000418	Radial-flow exhaust-gas turbocharger turbine	415/164	384/138; 384/425; 415/150; 415/159; 415/160; 415/161; 415/162; 415/163; 417/407	Erdmann; Wolfgang et al.
1	US 6050093 A	20000418	Method of controlling a supercharged internal combustion engine and apparatus for performing the method Internal	60/602	415/145	Daudel; Helmut et al.  Lamsbach;

Г	6035638		combustion engine			Siegfried et al.
	A		with exhaust gas			
			turbocharger			·
1	US	20000201	Process for	290/45	180/65.2	Daudel; Helmut
	6020652		regulating the		-,-	et al.
	A		braking power of a			
			supercharged			
			internal			
			combustion engine			
$\overline{1}$	US	19991214	Special	546/104	544/126;	Kinkel; Tonio et
1	6002007	1333121 .	chemiluminescent	0.10/10.	546/107	al.
	A		acridine			1
	1.		derivatives and the	·		
			use thereof in			
			luminescence			
			immunoassays			
1	US	19990831	Exhaust gas	60/602	60/605.2	Sumser; Siegfried
	5943864		turbocharger for an			et al.
	A		internal			
-   '			combustion engine			
1	US	19990608	Exhaust gas	415/158		Schade; Marco et
-	5910000		turbocharger			al.
	A		turbine for an			
			internal			
			combustion engine			
1	US	19990525	Method of forming	123/301	123/302;	Echtle; Harald et
	5906183		an fuel/air mixture		123/308	al.
	Α		in a direct injection			
	•		internal	·		
		,	combustion engine			
1	US	19990511	Outside rear view	359/509	359/507	Rumez; Werner
İ	5903389		mirror for a motor	·		et al.
	A		vehicle			
1	US	19990309	Special	436/518	436/500;	Kinkel; Tonio et
	5879953		chemiluminescent		436/546;	al.
	A		acridine .		436/800;	
			derivatives and the		530/391.3	
			use thereof in			
			luminescence			
			immunoassays			
1	US	19990126	Photolithographic	430/311	430/312;	Sezi; Recai et al.
	5863705		pattern generation		430/326;	,
	A				430/919	
1	US	19990126	Exhaust	415/58.4	415/914	Scheinert;
	5863178		turbocharger for			Helmut et al.
	A		internal	<u> </u>		<u></u>

		T		1	1	
			combustion engines			
1	US 5855117 A	19990105	Exhaust gas turbocharger for an internal combustion engine	60/602	415/158	Sumser; Siegfried et al.
1	US 5851733 A	19981222	Photolithographic pattern generation	430/311	430/270.1; 430/326; 430/330; 430/919	Sezi; Recai et al.
1	US 5845611 A	19981208	Liquid-cooled piston for internal combustion engines	123/41.35	·	Schmidt; Erwin et al.
1	US 5839281 A	19981124	Motor braking arrangement	60/602		Sumser; Siegfried et al.
1	US 5836050 A	19981117	Apparatus for controlling the opening movement of a vehicle door	16/84	16/82; 292/338	Rumez; Werner et al.
1	US 5783696 A	19980721	Special chemiluminescent acridine derivatives	544/126	546/104	Kinkel; Tonio et al.
1	US 5758500 A	19980602	Exhaust gas turbochanger for an internal combustion engine	60/602	415/158	Sumser; Siegfried et al.
1	US 5611202 A	19970318	Turbocharged internal combustion engine	60/605.2	60/612	Sumser; Siegfried et al.
1	US 5609134 A	19970311	Operating mechanism for an engine brake valve of an internal combustion engine	123/322	123/324	Schmidt; Erwin et al.
1	US 5566655 A	19961022	Method for controlling the flow of fluid through an intake pipe of an internal combustion engine	123/306	123/430; 123/698	Rumez; Werner et al.
1	US 5564386 A	19961015	Motorbrake for a diesel engine	123/321		Korte; Magnus et al.

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Rumez; Werner et al.  Hammerschmidt; Albert et al.  Sumser; Siegfried
Hammerschmidt; Albert et al.
Albert et al.  Sumser; Siegfried
Albert et al.  Sumser; Siegfried
Albert et al.  Sumser; Siegfried
Sumser; Siegfried
et al.
Hiereth;
Hermann et al.
neimaim et al.
·
Sumser; Siegfried
et al.
Wunderlich;
Klaus et al.
Kraemer;
Johannes et al.
•
Schmidt; Erwin
et al.
Ct al.
A h.m. a. TT-114 -4
Ahne; Hellmut et
al.
Kuehn; Eberhard
et al.
et al.

					430/905; 430/906; 430/910	
1	US 4900863 A	19900213	Process for the purification of Nacylaspartame	560/41		Schmidt; Erwin et al.
1	US 4744108 A	19880517	Bathtub drain apparatus	4/694	4/685	Schmidt; Erwin
1	US 4719758 A	19880119	Device for changing the direction of an airflow entering through the intake of a compressor of an exhaust gas turbo-charger	60/611	415/159	Sumser; Siegfried
1	US 4701240 A	19871020	Device for joining by calendering at least one sheet of glass and at least one film of plastic material	156/555	100/155G; 100/155R; 156/581; 156/582	Kraemer; Johannes et al.
1	US 4693085 A	19870915	Device for increasing the rotational speed of an exhaust gas turbo-charger on an internal combustion engine	60/611	417/89	Sumser; Siegfried
1	US 4653275 A	19870331	Exhaust gas turbocharger for an internal- combustion engine	60/602	415/116; 415/151	Sumser; Siegfried et al.
1	US 4652212 A	19870324	Rotor for a gas turbine	416/188	416/223A; 416/DIG.2	Burger; Helmut et al.
1	US 4628109 A	19861209	2- ketosulfonamides and process for their preparation	560/13	560/12; 560/150; 564/87; 564/88; 564/95	Schmidt; Erwin et al.
1	US 4625024 A	19861125	Process for the preparation of 6-methyl-3,4-dihydro-1,2,3-	544/2		Schmidt; Erwin et al.

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			oxathiazin-4-one			
			2,2-dioxide and its		•	
			non-toxic salts			
1	US	19820608	Process for the	564/201	540/362;	Schmidt; Erwin
	4334097		preparation of N-		540/451;	
	A		.alpha	•	540/524;	
	A		alkoxyalkyl-		540/531;	
					l '	
			carboxamides, and	•	546/220;	
			some		564/203;	
			representatives of		564/215	
			this class of		-	
			compounds and			
			secondary products			·
			obtained therefrom			,
1	US	19820601	Method for the	430/322	430/18;	Ahne; Hellmut et
	4332883	17020001	manufacture of	.50,522	430/270.1;	al.
					430/280.1;	ui.
	A		highly heat- resistant relief		430/280.1,	
			· ·		•	
			structures		430/296;	
					430/325;	
					430/9;	
				,	522/149;	
				0	522/164;	
					522/77	
1	US	19820330	Process for the	205/434	564/215	Jensen; Harald et
	4322271		preparation of N-			al.
	$\cdot$ <b>A</b>		vinyl-N-alkyl-			
			carboxylic acid			
		·	amides		·	
1	US	19820119	Method for the	430/283.1	349/123;	Ahne; Hellmut et
	4311785	19620119	preparation of	450/205.1	430/285.1;	al.
	4311/63		1			ai.
	А		highly heat-		430/286.1;	
		•	resistant relief		430/287.1;	
			structures and the		430/288.1;	
			use thereof		430/296;	
					430/303;	
					430/306;	
		•			430/906;	
		-	·		430/908	
1	US	19800902	Diamino-1,3,5-	544/193.1	252/301.23;	Erckel; Rudiger
•	4220760	========	triazinylstilbene		548/217;	et al.
	A		compounds and		987/154	
	<i>-</i>		process for		707/157	
			L DECRESS TO	ı	I	i
			1 -			•
<u></u>	TIO	10771004	preparing same	5.62/922	,	Distractive III
1	US 4052453	19771004	1 -	562/823		Pietsch; Hartmut et al.

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•				·			
		A		acetoacetamide-N-			
				sulfofluoride			
	1	US	19770222	6-Methyl-2H-1,3-	544/88		Pietsch; Hartmut
		4009161		oxazin-			et al.
•		Α		2,4(3H)dione-3-			
	1	110	10761122	sulfohalides	560/253	540/257	Colonida Empin
	1	US 3993689	19761123	.betaAcyloxy- crotonic acid	300/233	540/357; 544/2;	Schmidt; Erwin et al.
		3993089 A		amide-N-		562/823	Ct al.
			•	sulfohalides and a		302/023	
			:	process for their			
				preparation			
	1	US	19760713	Process for the	544/2		Pietsch; Hartmut
		3969348		manufacture of 6-			et al.
		Α		methyl-3,4-	-2-		
,				dihydro-1,2,3-			
				oxathiazin-4-one-			
•	1	US	19760713	2,2-dioxide Process for the	544/2		Schmidt; Erwin
-	1	3969347	19/00/13	manufacture of the	J44/2 		et al.
		A		potassium salt of			·.
•				6-methyl-3,4-			
				dihydro-1,2,3-			
•			,	oxathiazin-4-one-			
				2,2-dioxide			
	1	US	19760706	Process for the	544/12		Clauss; Karl et al.
		3968107		manufacture of 6- methyl-3,4-			
		Α		dihydro-1,2,3-			
·				oxathiazin-4-one-			
				2,2-dioxide			
	1	US	19760706	Process for the	544/2		Clauss; Karl et al.
		3968106		manufacture of 6-			
		A		methyl-3,4-	·	-	
				dihydro-1,2,3-			
				oxathiazin-4-one- 2,2-dioxide and its			
·				use as sweetener			
	1	US	19760504	Method of	205/51	174/126.2;	Ziegler; Gunther
4	•	3954572	15.000	manufacturing an		205/184;	et al.
		A		intermetallic		205/220;	
				superconductor		205/224;	
				·		205/225;	
÷				·		205/228;	
						205/238;	
	L		l		<u> </u>	205/239;	

				<u> </u>		
			-		205/241;	•
					205/255;	
					205/917;	
					·	
					29/599;	
			,		505/921	
$\overline{1}$	US	19760413	Stabilized	524/147	428/437;	Schmidt; Erwin
	3950305		polyvinyl butyral		524/599	,
	A		and stabilizer for		02033	
1	A					
			polyvinyl butyral			
1	US	19750211	Phosphorus-	526/278	260/DIG.24;	Schmidt; Erwin
	3865796		containing		987/125	et al.
	A		polymers			:
1	US	19711130	PROCESS FOR	540/362	540/200;	Schmidt; Erwin
1		19/11130		340/302		Schinat, Li wiii
	3624074	· ·	PREPARING N-		540/203;	,
	A		ACYL		548/322.5;	
			URETHANES		548/531;	,
					548/551;	<u>,</u>
					560/25	
$\frac{1}{1}$	US	19710511	COILABLE RULE	242/381.3	242/380	Zelnick; Charles
1		19/10311		242/301.3	242/300  -	•
Ι.	3578259		LOCKING			et al.
	<u>A</u>		MECHANISM			
1	US	19701222	PROCESS FOR	524/727	524/707;	HOROLDT
	3549580		THE	•	524/708;	ERNST et al.□
	Α		MANUFACTURE		524/718;	
	11		OF SPINNABLE		524/726;	
				•	1 ′	•
	•		SOLUTIONS OF		524/729;	
			BETA-		524/743;	
			POLYAMIDES		524/744;	
			[TEXT	•	528/312;	
			AVAILABLE IN		528/313;	
			USOCR		528/315;	•
-	LIC	10701101	DATABASE]	400/475.0	528/326	TIADTMANDI
1	US	19701124	MAGNETIC	428/475.2	252/62.54;	HARTMANN
	3542589		RECORDING		427/128;	JOB-WERNER
	Α		MEDIA HAVING		428/477.7;	et al.
			HIGH		428/480	
		- 37	ABRASION			
ĺ						
			RESISTANCE			
			[TEXT			
			AVAILABLE IN			•
			USOCR			
			DATABASE]			,
1	US	19701110	BAKING	524/378	524/541;	SCHMIDT
'	1	15,01110		J27/J/0	1 '	
	3539485		ENAMELS		524/542;	ERWIN et al.
1				l .	525/442;	· ·
1	A		BASED ON . AQUEOUS	•	525/443;	

		r				· · · · · · · · · · · · · · · · · · ·
			BINDER FORMULATIONS		525/508; 525/519	
			[TEXT		-	
	:		AVAILABLE IN	:		
			USOCR	i		
1	US	19701103	DATABASE] PROCESS FOR	528/313	526/180;	RUPP WALTER
1	3538059	19701103	MAKING BETA-	320/313	526/222;	et al.
	A		LACTAM		528/315;	or an
	,		POLYMERS		528/317;	
			[TEXT		528/325;	
			AVAILABLE IN		528/326	
			USOCR			•
			DATABASE]			
1	US	19701103	BAKING	524/378	524/541;	SCHMIDT
	3538034		ENAMELS		524/542;	ERWIN et al.
	Α		BASED ON		525/442;	
	:		AQUEOUS BINDER		525/443; 525/508;	
			FORMULATIONS		525/519	
			TEXT		323/317	
			AVAILABLE IN			
			USOCR			
			DATABASE]			
1	US	19700728	TAPE MEASURE	242/379.1	242/380	SCHMIDT
	3521831		WITH TAPE			ERWIN
	A		HOOK BUMPER			
			SPRING [TEXT AVAILABLE IN			·
			USOCR		•	
	•		DATABASE]			
1	US .	19520902	Generator drive for	105/106	474/117	SCHMIDT
	2608936		railway vehicles			ERWIN J
	Α		[TEXT			
			AVAILABLE IN			
			USOCR			
<u> </u>	770	10100506	DATABASE]	2 4 2 / 1 2 2 5	100/100	COMMANDE ID
1	US	19430706	Folding table	248/188.5	108/129	SCHWABE JR
	2323423		[TEXT AVAILABLE IN			JOSEPH L et al.
	<b>A</b> ·		USOCR			
.			DATABASE]		ļ.	
1	US	19430330	Lawn rake and	56/400.17	29/521;	SCHMIDT
	2315021		method of		30/339;	ERWIN L et al.
	A		manufacture		76/111	
			thereof [TEXT			

			AVAILABLE IN USOCR DATABASE]		·	
1	US 2261465 A	19411104	Method of making wheels with rubberlike treads [TEXT AVAILABLE IN USOCR DATABASE]	29/894.37	152/1; 16/18R; 29/450; 29/512; 301/5.307; 476/72	GRANGE EDWARD A et al.
1	US 2259834 A	19411021	Wing nut and process for the manufacture thereof [TEXT AVAILABLE IN USOCR DATABASE]	411/453	411/435; 470/23	SCHMIDT ERWIN L et al.
1	US 2155703 A	19390425	Generator drive [TEXT AVAILABLE IN USOCR DATABASE]	105/106		FREEDLANDER ABRAHAM L et al.
1	US 2152685 A	19390404	Wheel [TEXT AVAILABLE IN USOCR DATABASE]	301/5.7	152/375; 384/538	GRANGE EDWARD A et al.
1	US 2152684 A	19390404	Wheel [TEXT AVAILABLE IN USOCR DATABASE]	301/5.307	152/375; 16/45; 29/894.37; 301/5.303	GRANGE EDWARD A et al.
1	US 2100542 A	19371130	Wheel with rubber- like tread [TEXT AVAILABLE IN USOCR DATABASE]	301/5.307	152/375	GRANGE EDWARD A et al.
	US 2089986 A	19370817	Wheel with rubber- like tread and method of making same [TEXT AVAILABLE IN USOCR DATABASE]	152/7	152/402; 16/45; 29/894.31	SCHMIDT ERWIN J
	US 2079185 A	19370504	Roller skate [TEXT AVAILABLE IN USOCR	280/11.28	16/18CG; 301/5.7	SCHMIDT ERWIN J

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DATABASE]		T	
Antifriction bearing [TEXT AVAILABLE IN USOCR DATABASE]	384/507	254/98	SCHMIDT ERWIN J
Roller skate [TEXT AVAILABLE IN USOCR DATABASE]			SCHMIDT ERWIN J
Belt drive [TEXT AVAILABLE IN USOCR DATABASE]	105/102	105/101; 105/106; 474/117	SCHMIDT ERWIN J
Bearing [TEXT AVAILABLE IN USOCR DATABASE]	384/552		SCHMIDT ERWIN J
Display device [TEXT AVAILABLE IN USOCR DATABASE]	359/801	359/807; 40/473	SCHMIDT ERWIN J
•			
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	Antifriction bearing [TEXT AVAILABLE IN USOCR DATABASE] Roller skate [TEXT AVAILABLE IN USOCR DATABASE] Belt drive [TEXT AVAILABLE IN USOCR DATABASE] Bearing [TEXT AVAILABLE IN USOCR DATABASE] Display device [TEXT AVAILABLE IN USOCR DATABASE] Display device [TEXT AVAILABLE IN USOCR DATABASE]	Antifriction bearing [TEXT AVAILABLE IN USOCR DATABASE] Roller skate [TEXT AVAILABLE IN USOCR DATABASE] Belt drive [TEXT AVAILABLE IN USOCR DATABASE] Bearing [TEXT AVAILABLE IN USOCR DATABASE] Bearing [TEXT AVAILABLE IN USOCR DATABASE] Display device [TEXT AVAILABLE IN USOCR DATABASE] Display device [TEXT AVAILABLE IN USOCR DATABASE]	Antifriction bearing [TEXT AVAILABLE IN USOCR DATABASE] Roller skate [TEXT AVAILABLE IN USOCR DATABASE] Belt drive [TEXT AVAILABLE IN USOCR DATABASE] Bearing [TEXT AVAILABLE IN USOCR DATABASE] Bearing [TEXT AVAILABLE IN USOCR DATABASE] Display device [TEXT AVAILABLE IN USOCR DATABASE] Display device [TEXT AVAILABLE IN USOCR DATABASE] Display device [TEXT AVAILABLE IN USOCR DATABASE]